## PATENT ATTORNEY DOCKET NO. 50010/017003

Certificate of Mailing	
Date of Deposit <u>April 27, 2001</u>	Label Number: <u>EL509219123US</u>
I hereby certify under 37 C.F.R. § 1.10 that this correspondence is being deposited with the United States Postal Service as "Express Mail Post Office to Addressee" with sufficient postage on the date indicated above and is addressed to: BOX PATENT APPLICATION, Assistant Commissioner for Patents, Washington, D.C. 20231.  Guy Beardsley Printed name of person mailing correspondence  Signature of person mailing correspondence	

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Douglas A. Treco et al.

Art Unit:

Not Yet Assigned

Serial No.:

Not Yet Assigned

Examiner:

Not Yet Assigned

Filed:

April 27, 2001

Customer No.:

21559

Title:

Genomic Sequences for Protein Production and Delivery

Assistant Commissioner For Patents Washington, D.C. 20231

## STATEMENT UNDER 37 C.F.R. § 1.821

As part of the patent application filed herewith, enclosed is a sequence listing in accordance with the requirements of 37 C.F.R. §§ 1.821 through 1.825 and consisting of seven pages.

As required by 37 C.F.R. § 1.821(c), the sequence listing appears as a separate part of the application and is found after the Combined Declaration and Power of Attorney.

Each sequence in the application appears separately in the sequence listing, and each sequence in the sequence listing is assigned a separate sequence identifier.

As required by 37 C.F.R. § 1.821(d), the sequence identifiers are used throughout

the application description and claims to refer to their respective sequences.

As required by 37 C.F.R. § 1.821(e), enclosed is a diskette containing a copy of the sequence listing in computer readable form.

As required by 37 C.F.R. § 1.821(f), I hereby state that the contents of the computer readable form are the same as the contents of the paper copy.

As required by 37 C.F.R. § 1.821(g), I hereby state that this submission contains no new matter.

Although no charges are believed to be due, if there are any charges or any credits, please apply them to Deposit Account No. 03-2095.

Respectfully submitted,

Date: <u>April 27, 2001</u>

Susan M. Michaud, Ph.D.

Reg. No. 42,885

Clark & Elbing LLP 176 Federal Street Boston, MA 02110

Telephone: 617-428-0200

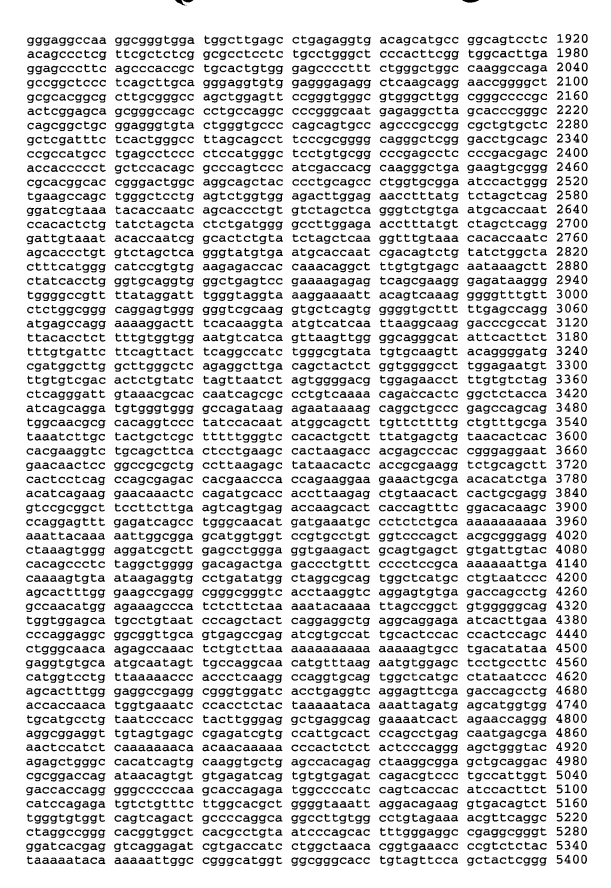
Facsimile: 617-428-7045 50010.017003 Sequence Statement.wpd

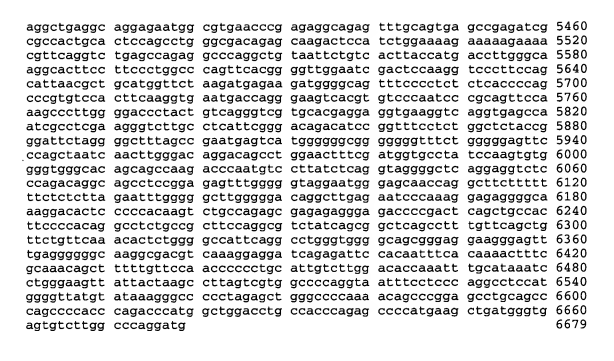
21559 PATENT TRADEMARK OFFICE

## SEQUENCE LISTING

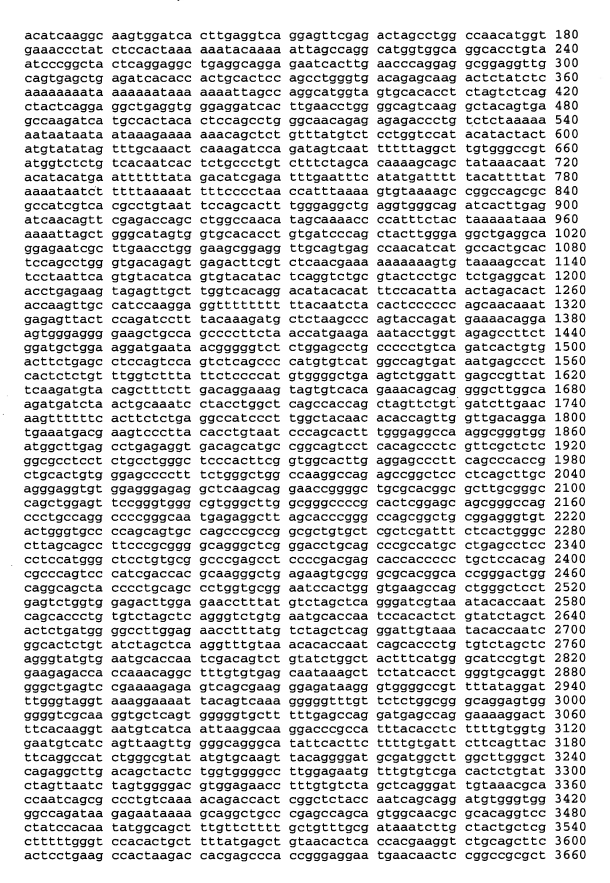
```
<110> Treco, Douglas A.
      Heartlein, Michel W.
      Selden, Richard F
<120> Genomic Sequences for Protein Production
  and Delivery
<130> 50010/017003
<150> US 09/305,384
<151> 1999-05-05
<150> US 60/084,649
<151> 1998-05-07
<160> 8
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 6679
<212> DNA
<213> Homo sapiens
<400> 1
gtcgacctgc aggtcaacgg atcacttgag gacagtagtt caagaccagc ctgggcagca 60
tagggagact gtctctacga aaaatcaaaa aattatggcc gggcatggtg gctcacgtct 120
gtaatccctg aactttggga catcaaggca agtggatcac ttgaggtcag gagttcgaga 180
ctagcctggc caacatggtg aaaccctatc tccactaaaa aatacaaaaa ttagccaggc 240
atggtggcag gcacctgtaa tcccggctac tcaggaggct gaggcaggag aatcacttga 300
acccaggagg cggaggttgc agtgagctga gatcacacca ctgcactcca gcctgggtga 360
cagagcaaga ctctatctca aaaaaataa aaaaataaaa aaattagcca ggcatggtag 420
tgcacacctc tagtctcagc tactcaggag gctgaggtgg gaggatcact tgaacctggg 480
gcagtcaagg ctacagtgag ccaagatcat gccactacac tccagcctgg gcaacagaga 540
gagaccctgt ctctaaaaaa ataataataa taaagaaaaa aacagctctg tttatgtctc 600
ctggtccata catactacta tgtatatagt ttgcaaactc aaagatccag atagtcaatt 660
ttttaggett gtgggeegta tggtetetgt cacaateaet etgeeetgte tttetageae 720
aaaagcagct ataaacaata catacatgaa ttttttatag acatcgagat ttgaatttca 780
tatgattttt acattttata aaataatctt tttaaaaatt ttcccctaac catttaaaag 840
tgtaaaagcc ggccagcgcg ccatcgtcac gcctgtaatt ccagcacttt gggaggctga 900
ggtgggcaga tcacttgaga tcaacagttc gagaccagcc tggccaacat agcaaaaccc 960
catttctact aaaaataaaa aaattagctg ggcatagtgg tgcacacctg tgatcccagc 1020
tacttgggag gctgaggcag gagaatcgct tgaacctggg aagcggaggt tgcagtgagc 1080
caacatcatg ccactgcact ccagcctggg tgacagagtg agacttcgtc tcaacgaaaa 1140
aaaaaagtgt aaaagccatt cctaattcag tgtacatcag tgtacatact caggtctgcg 1200
tactcctgct ctgaggcata cctgagaagt agagttgctt ggtcacagga catacacatt 1260.
tccacattaa ctagacacta ccaagttgcc atccaaggag gtttttttt tacaatctac 1320
```

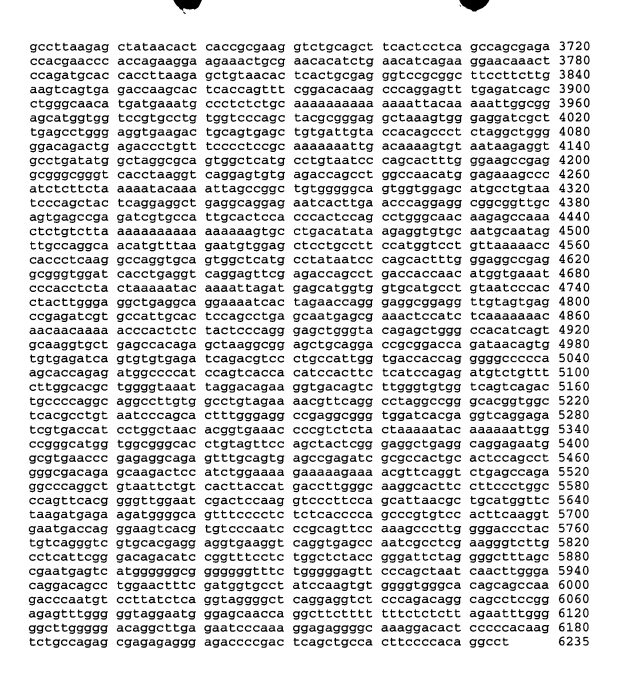






```
<210> 2
<211> 13
<212> PRT
<213> Homo sapiens
<400> 2
Met Ala Gly Pro Ala Thr Gln Ser Pro Met Lys Leu Met
 1
<210> 3
<211> 20
<212> DNA
<213> Homo sapiens
<400> 3
tatcagcggc tcagcctttg
                                                                     20
<210> 4
<211> 22
<212> DNA
<213> Homo sapiens
<400> 4
                                                                     22
ccacctcact caccagcttc tc
<210> 5
<211> 6235
<212> DNA
<213> Homo sapiens
<400> 5
gatcacttga ggacagtagt tcaagaccag cctgggcagc atagggagac tgtctctacg 60
aaaaatcaaa aaattatggc cgggcatggt ggctcacgtc tgtaatccct gaactttggg 120
```





```
<210> 6
<211> 2834
<212> DNA
```

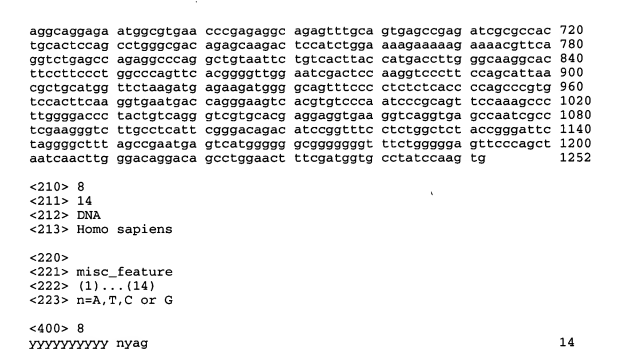
<213> Homo sapiens

<400> 6

```
ccggcagtcc tcacagcct cgttcgctct cggcgctcc tctgcctgg ctcccacttc 60 ggtggcactt gaggagccct tcagccacc gctgcactgt gggagcccct ttctgggctg 120 gccaaggcca gagccggctc cctcagcttg cagggaggtg tggagggaga ggctcaagca 180 ggaaccgggg ctgcgcacgg cgcttgcggg ccagctggag ttccgggtgg gcgtgggctt 240 ggcgggccc gcactcggag cagcgggcca gccctgcag gccccgggca atgagaggct 300 tagcacccgg gccagcggct gcggagggtg tactgggtgc cccagcagtg ccagccgcc 360 ggcgctgtgc tcgctcgatt tctcactggg ccttagcagc cttcccgcgg ggcagggctc 420
```

```
gggacctgca gcccgccatg cctgagcctc ccctccatgg gctcctgtgc ggcccgagcc 480
teccegacga geaceaecee etgetecaea gegeecagte ecategacea egeaaggget 540
gagaagtgcg ggcgcacggc accgggactg gcaggcagct acccctgcag ccctggtgcg 600
gaatccactg ggtgaagcca gctgggctcc tgagtctggt ggagacttgg agaaccttta 660
tgtctagctc agggatcgta aatacaccaa tcagcaccct gtgtctagct cagggtctgt 720
gaatgcacca atccacactc tgtatctagc tactctgatg gggccttgga gaacctttat 780
gtctagctca gggattgtaa atacaccaat cggcactctg tatctagctc aaggtttgta 840
aacacaccaa tcagcaccct gtgtctagct cagggtatgt gaatgcacca atcgacagtc 900
tgtatctggc tactttcatg ggcatccgtg tgaagagacc accaaacagg ctttgtgtga 960
gcaataaagc ttctatcacc tgggtgcagg tgggctgagt ccgaaaagag agtcagcgaa 1020
gggagataag ggtggggccg ttttatagga tttgggtagg taaaggaaaa ttacagtcaa 1080
agggggtttg ttctctggcg ggcaggagtg gggggtcgca aggtgctcag tgggggtgct 1140
ttttgagcca ggatgagcca ggaaaaggac tttcacaagg taatgtcatc aattaaggca 1200
aggacccgcc atttacacct cttttgtggt ggaatgtcat cagttaagtt ggggcagggc 1260
atattcactt cttttgtgat tcttcagtta cttcaggcca tctgggcgta tatgtgcaag 1320
ttacagggga tgcgatggct tggcttgggc tcagaggctt gacagctact ctggtggggc 1380
cttggagaat gtttgtgtcg acactctgta tctagttaat ctagtgggga cgtggagaac 1440
ctttgtgtct agctcaggga ttgtaaacgc accaatcagc gccctgtcaa aacagaccac 1500
tcggctctac caatcagcag gatgtgggtg gggccagata agagaataaa agcaggctgc 1560
ccgagccagc agtggcaacg cgcacaggtc cctatccaca atatggcagc tttgttcttt 1620
tgctgtttgc gataaatctt gctactgctc gctttttggg tccacactgc ttttatgagc 1680
tgtaacactc accacgaagg tctgcagctt cactcctgaa gccactaaga ccacgagccc 1740
accgggagga atgaacaact ccggccgcgc tgccttaaga gctataacac tcaccgcgaa 1800
ggtctgcagc ttcactcctc agccagcgag accacgaacc caccagaagg aagaaactgc 1860
gaacacatct gaacatcaga aggaacaaac tccagatgca ccaccttaag agctgtaaca 1920
ctcactgcga gggtccgcgg cttccttctt gaagtcagtg agaccaagca ctcaccagtt 1980
teggacacaa geceaggagt ttgagateag eetgggcaac atgatgaaat gecetetetg 2040
caaaaaaaa aaaaattaca aaaattggcg gagcatggtg gtccgtgcct gtggtcccag 2100
ctacgcggga ggctaaagtg ggaggatcgc ttgagcctgg gaggtgaaga ctgcagtgag 2160
ctgtgattgt accacagece tetaggetgg gggacagaet gagaceetgt tteeceteeg 2220
caaaaaaatt gacaaaagtg taataagagg tgcctgatat ggctaggcgc agtggctcat 2280
gcctgtaatc ccagcacttt gggaagccga ggcgggcggg tcacctaagg tcaggagtgt 2340
gagaccagcc tggccaacat ggagaaagcc catctcttct aaaaatacaa aattagccgg 2400
ctgtgggggc agtggtggag catgcctgta atcccagcta ctcaggaggc tgaggcagga 2460
gaatcacttg aacccaggag gcggcggttg cagtgagccg agatcgtgcc attgcactcc 2520
cctgacatat aagaggtgtg caatgcaata gttgccaggc aacatgttta agaatgtgga 2640
gctcctgcct tccatggtcc tgttaaaaac ccacctcaa ggccaggtgc agtggctcat 2700
gcctataatc ccagcacttt gggaggccga ggcgggtgga tcacctgagg tcaggagttc 2760
gagaccagcc tgaccaccaa catggtgaaa tcccacctct actaaaaata caaaattaga 2820
                                                                 2834
tgagcatggt ggtg
<210> 7
<211> 1252
<212> DNA
<213> Homo sapiens
<400> 7
```

<400> 7
cetgtaatce cacetacttg ggaggetgag geaggaaaat cactagaace agggaggegg 60 aggttgtagt gageegagat egtgeeattg cactecagee tgageaatga gegaaactee 120 ateteaaaaa aacaacaaca aaaacecact etetacteee agggagetgg gtacagaget 180 gggeeacacae agtgeaaggt getgageeae agagetaagg eggagetgea ggacegegga 240 ecagataaca gtgtgtgaga teagtgtgg agateagaeg teeetgeeat tggtgaecae 300 eagggggeee ecaageacea gagatggeee eateeagtea eacagteae gaaggtgaea gtetteggtg 420 tggteagtea gaetgeeea ggeaggeett gtggeetgta gaaaaegtte aggeetagge 480 egggeacggt agategtgae eateetgget agaeeeggtga agategteae eateetgget acaeeeggtga agaeeeggee 660



Corres